	L #	Hits	Search Text	DBs
1	L1	3	or wallboard or inlagter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	L2	5707	binder same latex same acrylic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	L3	1753 41	calcium adi carbonate or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	L4	1	dispersant or dispersing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	L5		mnickener or thickening	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	L6	80	land 2 and 3 and 4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
7	L7	262	(limestone or 3 or pulprop adj "15") and (sodium adj polyacrylate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
8	L9	H 8 7	7 and (magnesium adj carbonate or dolomite or gypsum or anhydrite or calcium adj sulfate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	L10	75		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	L11	11. 1	viscosity adi paste adi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	L12	9	viscosity with paste adi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
12	L14	4	pulprop adj "15") and (tamol\$5 adj "850" or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	L13	4	(ac630 or ac adj "630") and (limestone or 3 or pulprop adj "15") and (tamol\$5 adj "850" or acumer\$5) and (ase adj	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	L19	1144	(sodium adj polyacrylate or 4 or acumer\$5 or tamol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
15	L20	419	(acrylic or acrylate) or	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
16	L18	141	(sodium adj polyacrylate or 4 or acumer\$5 or tamol adj "850") and (5 or ase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
17	L21	81	(binder or acrylic near5 (latex or emulsion or dispersion) or ac630 or ac adj "630") and (limestone or 3 or pulprop adj "15") and (sodium adj polyacrylate or 4 or acumer\$5 or tamol adj "850") and (5 same (acrylic or acrylate) or ase adj "60" or ase60 or tt615 or tt adj "615") and water and viscosity with (cp! or cps! or p! or poise or centipoise or ku! or krebbs or brabender).clm.	USPAT; USOCR; EPO; JPO; DERWENT;
18	L22	110	(binder or acrylic near5 (latex or emulsion or dispersion) or ac630 or ac adj "630") and (limestone or 3 or pulprop adj "15") and (sodium adj polyacrylate or 4 or acumer\$5 or tamol adj "850") and (5 same (acrylic or acrylate) or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
19	L23	170	acrylate) or ase adj "60" or ase60 or tt615 or tt adj "615") and water and	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
20	L24	60	23 not 22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
21	L25	2718		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
22	L26	3279	usodijm adi polvacrviare	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
23	L27	90		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
24	L28	15		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
25	L29	75	٠.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
26	L30	2093	(524/445).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
27	L31	1433		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
28	L32	2160	((524/423) or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
29	L33	63		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
30	L34	28	31 and 26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
31	L35	48		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
32	L36	102	(33 34 35)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
33	L37	897	(524/522).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
34	L38	931	(524/523).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
35	L39	651		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
36	L40	1137		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
37	L42	9	41 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
38	L41	81		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
39	L43	66	urethane) or ase adj "60" or ase60 or tt615 or tt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
40	L44	48	(30 31 32 37 38 39 40) and clay and mica and water and (5 same (acrylic or acrylate or urethane) or ase adj "60" or ase60 or tt615 or tt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
41	L45	2	("20050065256").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
42	L46	1	45 and viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
43	L47	1		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
44	L48	0	45 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
45	L49	1	45 and coating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
46	L50	0	45 and (magnesium adj carbonate or dolomite or gypsum or anhydrite or calcium adj sulfate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
47	L51	11	45 and (sodium adj polyacrylate or 4 or acumer\$5 or tamol adj "850")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
48	L53	190	(30 31 32 37 38 39 40) and (binder same (latex or emulsion or dispersion) or ac630 or ac adj "630") and (limestone or 3 or pulprop adj "15") and (5 or ase adj "60" or ase60 or tt615 or tt adj "615") and water and viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
49	L 55	36	pulprop adj "15") and (5 or ase adi "60" or ase60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
50	L 52		(limestone or 3 or	
51	L57			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
52	L54	26	3	USPAT; USOCR;
53	L58	10		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
54	L59	レカ3	l same coating same	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
55	L60	66	59 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
56	L61	5	60 and (ase adj "60" or ase60 or tt615 or tt adj "615") and water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
57	L62	27	60 and 5 and water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
58	L63	2	19 and skim adj coating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
59	L65	5	(binder or acrylic near5 (latex or emulsion or dispersion) or ac630 or ac adj "630") and (limestone or 3 or pulprop adj "15") and (5 or ase adj "60" or ase60 or tt615 or tt adj "615") and water and viscosity and skim adj coating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
60	L66	5	(binder or acrylic near5 (latex or emulsion or dispersion) or ac630 or ac adj "630") and (limestone or 3 or pulprop adj "15") and (5 or ase adj "60" or ase60 or tt615 or tt adj "615") and water and skim adj coating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
61	L67	0	(binder or acrylic near5 (latex or emulsion or dispersion) or ac630 or ac adj "630") and (limestone or 3 or pulprop adj "15") and ((viscosity or rheology) near5 agent) and water and viscosity and skim adj coating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
62	L68	247	(sodium adj polyacrylate or 4 or acumer\$5 or tamol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
63	L69	206	(binder or acrylic near5 (latex or emulsion or dispersion) or ac630 or ac adj "630") same (limestone or 3 or pulprop adj "15") same (sodium adj polyacrylate or 4 or acumer\$5 or tamol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
64	L70	113	(sodium adj polyacrylate or 4 or acumer\$5 or tamol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
65	L71	8	(binder or acrylic near5 (latex or emulsion or dispersion) or ac630 or ac adj "630") same (limestone or 3 or pulprop adj "15") same (sodium adj polyacrylate or 4 or acumer\$5 or tamol adj "850") same (ase adj "60" or ase60 or tt615 or tt adj "615") same water and viscosity same (cp! or cps! or p! or poise or centipoise or ku! or krebbs or brabender)	USPAT; USOCR; EPO; JPO; DERWENT;
66	L72	30		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
67	L73	185	pulprop adj "15") same (sodium adj polyacrylate or 4 or acumer\$5 or tamol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
68	L74	13	73 same clay same mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
69	L75	28	carbonate or dolomite or gypsum or anhydrite or calcium adi sulfate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB